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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		display and (power adj supply adj circuit and (supply\$6 and power and pixel\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 13:08
		display and (power adj supply adj circuit and (supply\$6 adj power adj pixel\$1)) and calculat\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 13:04
L1	3	"6,556,214".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 10:40
L2	0	input adj device and orient\$6 adj housing and control adj signals and orthogonal and actuate\$3 and 3D and cursor	USPAT; EPO; JPO	OR	OFF	2004/11/12 11:27
L3	7	input adj device and (housing and orientation and control adj signals) and (orthogonal and actuate\$3) and 3D and cursor	USPAT; EPO; JPO	OR	OFF	2004/11/12 11:27
L4	0	computer adj input adj device and (housing and orioentaTION) and control adj signals and 3D	USPAT; EPO; JPO	OR	OFF	2004/11/12 11:33
L5	4	computer adj input adj device and (housing and orientation) and control adj signals and 3D	USPAT; EPO; JPO	OR	OFF	2004/11/12 11:33
L6	2	"5,949,401".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 12:08
L7	1	"5,949,401".pn. and (motion and object)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 12:08
L8	1608834	display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 12:31

L9	7814	display and power adj supply adj circuit	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 12:31
L10	45	display and power adj supply adj circuit and calculation adj circuit	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 12:32
L11	0	display and (power adj supply adj circuit and (transmit\$6 and voltage)) and (calculation adj circuit and calculat\$6 and total and number and pixel\$1 and turn\$6 and ON/OFF) and (voltage\$1 and generat\$6 and circuit) and (output and impeedence and variable)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 12:38
L12	0	display and (power adj supply adj circuit and (transmit\$6 and voltage)) and (calculation adj circuit and calculat\$6 and total and number and pixel\$1 and turn\$6 and ON/OFF) and (voltage\$1 and generat\$6 and circuit) and (output and impedance and variable)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 12:37
L13	2	display and (power adj supply adj circuit and (transmit\$6 and voltage)) and (calculation adj circuit and calculat\$6 and total and number and pixel\$1 and turn\$6 and ON/OFF) and (voltage\$1 and generat\$6 and circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 12:37
L14	0	display and (power adj supply adj circuit and (transmit\$6 and voltage)) and (calculation adj circuit and calculat\$6 and total and number and pixel\$1 and turn\$6 and ON/OFF) and (voltage\$1 and generat\$6 and circuit) and output	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 12:37
L15	2	display and (power adj supply adj circuit and (transmit\$6 and voltage)) and (calculation adj circuit and calculat\$6 and total and number and pixel\$1 and turn\$6 and ON/OFF) and (voltage\$1 and generat\$6 and circuit) and output	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 12:37

L16	2	display and (power adj supply adj circuit and (transmit\$6 and voltage)) and (calculation adj circuit and calculat\$6 and total and number and pixel\$1 and turn\$6 and ON/OFF) and (voltage\$1 and generat\$6 and circuit) and output\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 12:39
L17	1	display and (power adj supply adj circuit and (transmit\$6 and voltage)) and (calculation adj circuit and calculat\$6 and total and number and pixel\$1 and turn\$6 and ON/OFF) and (voltage\$1 and generat\$6 and circuit\$6) and (output\$6 and impedance\$1 and variable)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 12:38
L18	1	display and (power adj supply adj circuit and (transmit\$6 and voltage)) and (calculation adj circuit and calculat\$6 and total and number and pixel\$1 and turn\$6 and ON/OFF) and (voltage\$1 and generat\$6 and circuit) and output\$6 and impedance\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 12:39
L19	6	display and (power adj supply adj circuit and (transmit\$6 and voltage)) and (calculation and circuit and calculat\$6 and total and number and pixel\$1 and turn\$6 and ON/OFF) and (voltage\$1 and generat\$6 and circuit) and output\$6 and impedance\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 12:39
L20	6	display and (power adj supply adj circuit and (transmit\$6 and voltage)) and (calculation and circuit and calculat\$6 and total and number and pixel\$1 and turn\$6 and ON/OFF) and (voltage\$1 and generat\$6 and circuit) and output\$6 and impedance\$1 and (change\$6 or variable)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 12:40

L21	6	display and (power adj supply adj circuit and (transmit\$6 and voltage)) and (calculation and circuit and calculat\$6 and total and number and pixel\$1 and turn\$6 and ON/OFF) and (voltage\$1 and generat\$6 and circuit) and output\$6 and impedance\$1 and (change\$6 or variable) and control\$6 and circuit\$6 and control\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 12:41
L22	6	display and (power adj supply adj circuit and (transmit\$6 and voltage)) and (calculation and circuit and calculat\$6 and total and number and pixel\$1 and turn\$6 and ON/OFF) and (voltage\$1 and generat\$6 and circuit) and output\$6 and impedance\$1 and (change\$6 or variable) and (control\$6 and circuit\$6 and control\$6 and output\$6 and impedance\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 12:41
L23	6	display and (power adj supply adj circuit and (transmit\$6 and voltage)) and (calculation and circuit and calculat\$6 and total and number and pixel\$1 and turn\$6 and ON/OFF) and (voltage\$1 and generat\$6 and circuit) and output\$6 and impedance\$1 and (change\$6 or variable) and (control\$6 and circuit\$6 and control\$6 and output\$6 and impedance\$1) and switch\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 13:06
L24	1	display and (power adj supply adj circuit and (transmit\$6 and voltage)) and (calculation and circuit and calculat\$6 and total and number and pixel\$1 and turn\$6 and ON/OFF) and (voltage\$1 and generat\$6 and circuit) and output\$6 and impedance\$1 and (change\$6 or variable) and (control\$6 and circuit\$6 and control\$6 and output\$6 and impedance\$1) and switch\$6 and charg\$6 and discharg\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 12:42

L25	1	display and (power adj supply adj circuit and (transmit\$6 and voltage)) and (calculation and circuit and calculat\$6 and total and number and pixel\$1 and turn\$6 and ON/OFF) and (voltage\$1 and generat\$6 and circuit) and output\$6 and impedance\$1 and (change\$6 or variable) and (control\$6 and circuit\$6 and control\$6 and output\$6 and impedance\$1) and (switch\$6 and charg\$6 and discharg\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 12:42
L26	684	display and (power adj supply adj circuit and (transmit\$6 and voltage)) and (supply and power and pixel\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 12:56
L27	684	display and (power adj supply adj circuit and (transmit\$6 and voltage)) and (supply\$6 and power and pixel\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 12:56
L28	139	display and (power adj supply adj circuit and (transmit\$6 and voltage)) and (supply\$6 adj power and pixel\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 12:56
L29	3	display and (power adj supply adj circuit and (transmit\$6 adj voltage)) and (supply\$6 adj power and pixel\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 12:56
L30	3	display and (power adj supply adj circuit and (transmit\$6 adj voltage\$1)) and (supply\$6 adj power and pixel\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 13:02
L31	2	display and (power adj supply adj circuit and (transmit\$6 adj voltage\$1)) and (supply\$6 adj power and pixel\$1) and calculat\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 13:03
L32	0	display and (power adj supply adj circuit) and (supply\$6 adj power adj pixel\$1) and calculat\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 13:04

L33	0	display and (power adj supply\$6 adj circuit\$6) and (supply\$6 adj power adj pixel\$1) and calculat\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 13:04
L34	6	display and (power adj supply adj circuit and (supply\$6 and power and pixel\$1) and (transmit\$6 and voltage)) and (calculation and circuit and calculat\$6 and total and number and pixel\$1 and turn\$6 and ON/OFF) and (voltage\$1 and generat\$6 and circuit) and output\$6 and impedance\$1 and (change\$6 or variable) and (control\$6 and circuit\$6 and control\$6 and output\$6 and impedance\$1) and switch\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 13:06
L35	16	display and (power adj supply adj circuit and (supply\$6 and power and pixel\$1) and (transmit\$6 and voltage)) and (calculation and circuit and calculat\$6 and total and number and pixel\$1 and turn\$6 and ON/OFF)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 13:07
L36	213	display and (power adj supply adj circuit and (supply\$6 adj power and pixel\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 13:10
L37	1089	display and (power adj supply adj circuit and (supply\$6 adj power and pixel\$1)) (calculation and circuit and calculat\$6 and total and number and pixel\$1 and turn\$6 and ON/OFF)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 13:08
L38	10	display and (power adj supply adj circuit and (supply\$6 adj power and pixel\$1)) and (calculation and circuit and calculat\$6 and total and number and pixel\$1 and turn\$6 and ON/OFF)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 13:09
L39	213	display and (power adj supply adj circuit and (supply\$6 adj power and pixel\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 13:10
S1	8	input adj device and housing and control adj signals and orthogonal and actuate\$3 and 3D and cursor	USPAT; EPO; JPO	OR	OFF	2004/11/12 11:26

S2	712	input adj device and cube	USPAT; EPO; JPO	OR	OFF	2004/01/27 08:57
S3	370	input adj device and cube and mouse	USPAT; EPO; JPO	OR	OFF	2003/09/14 13:01
S4	0	input adj device and cube and mouse and orthogonal adj switches	USPAT; EPO; JPO	OR	OFF	2003/01/10 13:18
S5	0	input adj device and cube and mouse and orthogonal adj switches	USPAT; EPO; JPO	OR	OFF	2003/01/10 13:20
S6	29	input adj device and cube and mouse and orthogonal and switches	USPAT; EPO; JPO	OR	OFF	2003/01/10 13:52
S7	4	computer adj input adj device and cube and mouse and orthogonal and switches	USPAT; EPO; JPO	OR	OFF	2003/01/10 13:28
S8	0	computer adj input adj device and cube adj mouse and orthogonal and switches	USPAT; EPO; JPO	OR	OFF	2003/01/10 13:55
S9	9	computer adj mouse and cube and orthogonal and switches	USPAT; EPO; JPO	OR	OFF	2003/01/10 13:31
S10	52	computer adj mouse and shape and cube	USPAT; EPO; JPO	OR	OFF	2003/01/10 13:49
S11	5	computer adj mouse and shape adj cube	USPAT; EPO; JPO	OR	OFF	2003/01/10 13:52
S12	0	computer adj input adj device adj cube and orthogonal and switches	USPAT; EPO; JPO	OR	OFF	2003/01/10 13:56
S13	0	computer adj input adj device adj cube and switches	USPAT; EPO; JPO	OR	OFF	2003/01/10 13:56
S14	1	"5,734,370".pn.	USPAT; EPO; JPO	OR	OFF	2003/01/12 14:21
S15	1	"5,729,249".pn.	USPAT; EPO; JPO	OR	OFF	2003/01/12 14:20
S16	2406	345/156,173.ccls.	USPAT; EPO; JPO	OR	OFF	2003/01/12 14:21
S17	0	computer adj mouse adj shape adj cube	USPAT; EPO; JPO	OR	OFF	2003/01/13 07:26
S18	574	345/156,173.ccls. and housing	USPAT; EPO; JPO	OR	OFF	2003/01/13 07:27
S19	134	345/156,173.ccls. and housing and control adj signals	USPAT; EPO; JPO	OR	OFF	2003/01/13 07:27
S20	22	345/156,173.ccls. and housing and control adj signals and orthogonal	USPAT; EPO; JPO	OR	OFF	2003/01/13 07:28
S21	3	345/156,173.ccls. and housing and control adj signals and orthogonal and actuate	USPAT; EPO; JPO	OR	OFF	2003/01/13 07:28

S22	4	345/156,173.ccls. and housing and control adj signals and orthogonal and actuate\$3 and elements	USPAT; EPO; JPO	OR	OFF	2003/01/13 07:29
S23	3	345/156,173.ccls. and housing and control adj signals and orthogonal and actuate\$3 and elements and mounted	USPAT; EPO; JPO	OR	OFF	2003/01/13 07:29
S24	2	345/156,173.ccls. and housing and control adj signals and orthogonal and actuate\$3 and elements and mounted and project\$2	USPAT; EPO; JPO	OR	OFF	2003/01/13 07:30
S25	0	345/156,173.ccls. and housing and control adj signals and orthogonal and actuate\$3 and elements and mounted and project\$2 and outward	USPAT; EPO; JPO	OR	OFF	2003/01/13 07:30
S26	0	345/156,173.ccls. and housing and control adj signals and orthogonal and actuate\$3 and elements and mounted and project\$2 and outward\$3	USPAT; EPO; JPO	OR	OFF	2003/01/13 07:31
S27	1	345/156,173.ccls. and housing and control adj signals and orthogonal and actuate\$3 and elements and mounted and project\$2 and 3D	USPAT; EPO; JPO	OR	OFF	2003/01/13 07:31
S28	3	345/156,173.ccls. and housing and control adj signals and orthogonal and actuate\$3 and 3D	USPAT; EPO; JPO	OR	OFF	2003/01/13 07:50
S29	12	input adj device and housing and control adj signals and orthogonal and actuate\$3 and 3D	USPAT; EPO; JPO	OR	OFF	2004/01/28 08:21
S30	0	computer adj input adj device and housing and control adj signals and orthogonal and actuate\$3 and 3D	USPAT; EPO; JPO	OR	OFF	2003/01/13 07:53
S31	13	computer adj input adj device and housing and control adj signals and 3D	USPAT; EPO; JPO	OR	OFF	2004/11/12 11:32
S32	11	345/156,173.ccls. and housing and control adj signals and orthogonal and actuate\$3	USPAT; EPO; JPO	OR	OFF	2003/01/13 09:15
S33	0	345/156,173.ccls. and housing and control adj signals and orthogonal and actuate\$3 and x,y, z	USPAT; EPO; JPO	OR	OFF	2003/01/13 09:16

S34	3	345/156,173.ccls. and housing and control adj signals and orthogonal and actuate\$3 and x adj y adj z	USPAT; EPO; JPO	OR	OFF	2003/05/22 11:11
S35	1	345/156,173.ccls. and housing and switches and mounted and orthogonal and walls and actuate\$3 and x adj y adj z	USPAT; EPO; JPO	OR	OFF	2003/05/22 10:00
S36	1	345/156,173.ccls. and housing and switches and mounted and orthogonal and walls and actuate\$3 and x adj y adj z and detect\$3	USPAT; EPO; JPO	OR	OFF	2003/05/22 10:04
S37	1	345/156,173.ccls. and switches and mounted and orthogonal and walls and actuate\$3 and x adj y adj z and (detect\$3 and position and housing)	USPAT; EPO; JPO	OR	OFF	2003/05/22 10:05
S38	0	computer adj input adj device and housing adj detect and control adj signals and 3D	USPAT; EPO; JPO	OR	OFF	2003/05/22 10:11
S39	1	computer adj input adj device and housing adj position and detect and control adj signals and 3D	USPAT; EPO; JPO	OR	OFF	2003/05/22 10:16
S40	0	computer adj input adj device and housing adj position and detect and control adj signals and 3D and cube	USPAT; EPO; JPO	OR	OFF	2003/05/22 10:17
S41	3	345/156,173.ccls. and housing and control adj signals and orthogonal and actuate\$3 and x adj y adj z and position and detect\$3	USPAT; EPO; JPO	OR	OFF	2003/05/22 11:11
S42	1	"5,825,308".pn.	USPAT; EPO; JPO	OR	OFF	2003/05/22 11:43
S43	48	input adj device and cube and mouse and rotate and detect and position	USPAT; EPO; JPO	OR	OFF	2003/09/14 13:10
S44	46	input adj device and cube and mouse and rotate and detect and position and display	USPAT; EPO; JPO	OR	OFF	2003/09/14 13:10
S45	0	input adj device and cube and mouse and rotate adj image and detect and position and display	USPAT; EPO; JPO	OR	OFF	2003/09/14 13:10
S46	3	input adj device and cube and mouse and turn\$3 adj image and detect and position and display	USPAT; EPO; JPO	OR	OFF	2003/09/14 14:03

S47	0	input adj device and turn\$3 adj mouse and turn\$3 adj image and detect and position and display	USPAT; EPO; JPO	OR	OFF	2003/09/14 14:04
S48	1	input adj device and turn\$3 adj mouse and turn\$3 adj image	USPAT; EPO; JPO	OR	OFF	2003/09/14 14:04
S49	62	input adj device adj (3D or three adj dimensional)	USPAT; EPO; JPO	OR	OFF	2004/01/27 09:06
S50	1	input adj device adj (3D or three adj dimensional) and rotat\$5 adj image	USPAT; EPO; JPO	OR	OFF	2004/01/27 09:07